### PROJECT 10073 RECORD CARD

| 1. DATE  | 2. LOCATION                   |                                      | 12. | CONCLUSIONS  |
|--|-------------------------------|--------------------------------------|-----|--|
| 3. DATE-TIME GROUP   | 33,53N 163,56                 |                                      | 000 | Was Balloon<br>Probably Balloon<br>Possibly Balloon            |
| Lecel  | D Air-Visual                  | □ Ground-Radar □ Air-Intercept Radar | 000 | Was Aircraft Probably Aircraft Possibly Aircraft               |
| 5. PHOTOS  D Yes  MICNO  | 6. SOURCE<br>Military         |                                      | 000 | Was Astronomical Probably Astronomical Possibly Astronomical   |
| 7. LENGTH OF OBSERVATION  not reported   | 8. NUMBER OF OBJECTS          | 9. COURSE                            | 000 | Other Satallita<br>Insufficient Data for Evaluation<br>Unknown |
| Bright white obj larger tar possible satellite of the sat | observed at<br>er speed visi- |                                      |     | t available; how-<br>ict w/analysis as                         |

ATIC FORM 329 (REV 25 SEP 52)

### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSINED MESSAGE

## INCOMING

AF IN: 14749 (8 Aug 62)L/joe

pg 1 of 2

ACTION: CIN-17

INFO: 00P-2, 00P-CP-1, SAFS-3, DIA-10, DIA-CIIC-3 (37)

SMB A 167

CZCHQA827ZCBJA133

... YY RUEAHQ

DE RUHPJ

ZNR

Y Ø8Ø857Z

FM NIFV

TO RUEAHOW HEDR

RUWS J HFIV

RUW GAL BY HVLL

ZEN/N2DZ

RUAUAZ/SRYK

RUHPB/YJXR

INFO RUECJD/ OGRN

WEN/ SNYYX

USCG GRNCC

BI

UNCLWS

UF O.

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

# INCOMING

AF IN: 14749 (8 Aug 62)

pg 2 of 2

- 1. BRIGHT WHITZ OBJECT LARGER THAN FIRST MAG STAR POSSIBLY SATTELLITE.
- 2. POSIT 33.52N 163.56E
- 3. TOS Ø8Ø835Z
- RM ALT HIGH 79 DEGREES
- 5. HEADING SE
- 6. SPEED VIS TO NAKED EYE.
- 7. 70 PERCENT CLOUD COVERAGE
- BI NOTE: ADVANCE CYS TO CIN, DIA

08/0909Z